## **Revised Manifest Summary Report**

SHELBURNE CO.	
SHELBURNE CO	ra =

Manifest Date	Bates#	Manifest#	Quantity	Units	Gallons	Code	# Trips	Assessed (gl) Volume	
01/31/1990		88683217		500.4	LBS		CMP		

Total Records: 1

Default Volume: 0

Total Waste Volume: .2502

UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No			tion in the she equired by Fed	
WASTE MANIFEST  3. Generator's Name and Mailing Address	DAD   980 β92   144		A. St	te Manifest Docum	ent Number	
SHELBURNE CO.		20.49	1876	88	36832	117
451 E. GARDENA BLV	D, GARDENA, CA 90	0248	15582336	ite Generator's ID		
	)-1452	Marchine	Cue			790
5. Transporter 1 Company Name OMEGA RECOVERY SEI	RVICES CAD 042 24			neporter's Phone		
7. Transporter 2 Company Name	8. US EPA ID	references to the second	T A Draughorn	de Transporter's I		
			ESSERTINY	maporter's Phone eta Facility's ID		
9. Designated Facility Name and Site Addre OMEGA RECOVERY SEI	RVICES 10. US EPA ID I	Mamper	1	IAIDIOI4	424481	aa√ı
12504 E. WHITTIER	BLVD		H. Pe	citity's Phone	3=0991	
WHITTIER, CA 9060	02   CAD   042   24			213 698	14.	HOAT.
11. US DOT Description (Including Proper	Shipping Name, Hazard Class, and ID Number)		ontainers Type	Quantity	Unit Wt/Vol	Waste No.
8. WACONE TY AMMADIE T	IQUID PAINT RELEATED	- Contract	7 2 2		Stat	
MATERIAL N.O.S (M	ETYLENE CHLORIDE, PA		2 DM	92066	a By	/ Other
THINER) NA 1263		00	7 7	9000	State	• • • • • • • • • • • • • • • • • • • •
0.					EP/	/Other
				11111	Ste	lo .
C.				11		V Other
						1
<b>d</b> .			100		Ste	
		1		1,,0,	125	N/Other
J. Additional Descriptions for Materials Lis	ted Above		KI	landling Codes for	Wastee Listed	Above
				0		
			C.		d.	
15. Special Handling Instructions and Addi	tional information			12		
PROFILE NUMBER A-	15539			1		
				- 1	i	L restablish
1 (A)				17	a ha maning altra	
16	eachy declars that the contests of this consid	onment are fully a	nd accurat	ely described abov	a by brobar an	ibbius usus
GENERATOR'S CERTIFICATION: 1 and are classified, packed, marked, a	nereby declare that the contents of this considered in all respects in proper c					
GENERATOR'S CERTIFICATION:  and are classified, packed, marked, a national government regulations.  If I am a large quantity generator, I ce	entify that I have a program in place to reduce	the volume and to	xicity of w	aste generated to	the degree I h	eve determined h minimizes the
GENERATOR'S CERTIFICATION:  and are classified, packed, marked, a national government regulations.  If I am a large quantity generator, I ce to be economically practicable and th	riffy that I have a program in place to reduce lat I have selected the practicable method of	the volume and to treatment, storage quantity generate	xicity of w	aste generated to	the degree I h	eve determined h minimizes the
GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations.  If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste.	entify that I have a program in place to reduce	the volume and to treatment, storage quantity generate	xicity of w	aste generated to	the degree I hi ble to me which frort to minimiz	eve determined h minimizes the
GENERATOR'S CERTIFICATION: and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and th present and future threat to human h generation and select the best waste  Printed/Typed Name	ritify that I have a program in place to reduce lat I have selected the practicable method of selfth and the environment; Off, If I am a small menagement method that is available to me	the volume and to treatment, storage quantity generate	xicity of w	aste generated to	the degree I hi ble to me which frort to minimiz	ave determined h minimizes the ce my waste
GENERATOR'S CERTIFICATION: and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be aconomically practicable and the present and future threat to human he generation and select the best waste  Printed/Typed Name  THOMAS  17. Transporter 1 Acknowledgement of References.	riffy that I have a program in place to reduce lat I have selected the practicable method of saith and the environment; OR, if I am a small management method that is available to me a script of Materials	the volume and to treatment, storage quantity generate	xicity of w	aste generated to	the degree I have to rise which from to minimize M	ave determined h minimizes the ce my waste
GENERATOR'S CERTIFICATION: and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and th present and future threat to human he generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgement of Ri  Printed/Typed Name	riffy that I have a program in place to reduce lat I have selected the practicable method of saith and the environment; OR, if I am a small management method that is available to me a Signature	the volume and to treatment, storage quantity generate	xicity of w	aste generated to	the degree I have to rise which from to minimize M	eve determined in minimizes the ze my waste lonth. Day Yes
GENERATOR'S CERTIFICATION: and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and th present and future threat to human h generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgement of Ri  Printed/Typed Name	ritify that I have a program in place to reduce lat I have selected the practicable method of selth and the environment; OR, If I am a small management method that is available to me a sceipt of Materials  Signature  Signature	the volume and to treatment, storage quantity generate	xicity of w	aste generated to	the degree I his ble to me which from to minimize the minimizers of the minimizers o	ove determined in minimizes the ce my waste lonth. Day Yes OZIO: 1910 fonth. Day Yes OZIO: 910
GENERATOR'S CERTIFICATION: and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgement of Reference of Refere	riffy that I have a program in place to reduce lat I have selected the practicable method of saith and the environment; OR, if I am a small management method that is available to me a Signature Signature	the volume and to treatment, storage quantity generate	xicity of w	aste generated to	the degree I his ble to me which from to minimize the minimizers of the minimizers o	eve determined in minimizes the ze my waste lonth. Day Yes
GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human his generation and select the best waste Printed/Typed Name  17. Transporter 1 Acknowledgement of Reprinted/Typed Name  18. Transporter 2 Acknowledgement of Reprinted/Typed Name	ritify that I have a program in place to reduce lat I have selected the practicable method of selth and the environment; OR, If I am a small management method that is available to me a sceipt of Materials  Signature  Signature	the volume and to treatment, storage quantity generate	xicity of w	aste generated to	the degree I his ble to me which from to minimize the minimizers of the minimizers o	ove determined in minimizes the ce my waste lonth. Day Yes OZIO: 1910 fonth. Day Yes OZIO: 910
GENERATOR'S CERTIFICATION: and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and th present and future threat to human he generation and select the best waste  Primted/Typed Name  17. Transporter 1 Acknowledgement of Re Primted/Typed Name  18. Transporter 2 Acknowledgement of Re	ritify that I have a program in place to reduce lat I have selected the practicable method of selth and the environment; OR, If I am a small management method that is available to me a sceipt of Materials  Signature  Signature	the volume and to treatment, storage quantity generate	xicity of w	aste generated to	the degree I his ble to me which from to minimize the minimizers of the minimizers o	ove determined in minimizes the ce my waste lonth. Day Yes OZIO: 1910 fonth. Day Yes OZIO: 910
GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations.  If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Reprinted/Typed Name  18. Transporter 2 Acknowledgement of Reprinted/Typed Name	ritify that I have a program in place to reduce lat I have selected the practicable method of selth and the environment; OR, If I am a small management method that is available to me a sceipt of Materials  Signature  Signature	the volume and to treatment, storage quantity generate	xicity of w	aste generated to	the degree I his ble to me which from to minimize the minimizers of the minimizers o	ove determined in minimizes the ce my waste lonth. Day Yes OZIO: 1910 fonth. Day Yes OZIO: 910
GENERATOR'S CERTIFICATION: and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be aconomically practicable and th present and future threat to human he generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgement of Re Printed/Typed Name  18. Transporter 2 Acknowledgement of Re Printed/Typed Name	ritify that I have a program in place to reduce lat I have selected the practicable method of leath and the environment; OR, If I am a small management method that is available to me a sceipt of Materials  Signature  Signature  Signature  Signature	the volume and to treatment, storage quantity generate and that I can afford the company of the	exicity of way, or disport, i have n	aste generated to sal currently availa sade a good faith e	the degree I his ble to me which from to minimize the minimizers of the minimizers o	ove determined in minimizes the ce my waste lonth. Day Yes OZIO: 1910 fonth. Day Yes OZIO: 910
GENERATOR'S CERTIFICATION: and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and th present and future threat to human he generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgement of Re Printed/Typed Name  18. Transporter 2 Acknowledgement of Re Printed/Typed Name	ritify that I have a program in place to reduce lat I have selected the practicable method of selth and the environment; OR, If I am a small management method that is available to me a sceipt of Materials  Signature  Signature	the volume and to treatment, storage quantity generate and that I can afford the company of the	exicity of way, or disport, i have n	aste generated to sal currently availa sade a good faith e	the degree I his ble to rive which from to minimize the minimizers of the minimizers	ove determined in minimizes the ce my waste lonth. Day Yes OZIO: 1910 fonth. Day Yes OZIO: 910
GENERATOR'S CERTIFICATION: and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste  Printed/Typed Name  17. Transporter 1 Acknowledgement of Re  Printed/Typed Name  18. Transporter 2 Acknowledgement of Re  Printed/Typed Name  19. Discrepancy Indication Space	riffy that I have a program in place to reduce lat I have selected the practicable method of selth and the environment; OR, if I am a small management method that is available to me a sceipt of Materials  Signature  CIRING SWI  Signature  Signature  Signature	the volume and to treatment, storage quantity generate and that I can afford the storage of the	exicity of way, or disport, i have n	aste generated to sal currently availa sade a good faith e	the degree I his ble to rive which from to minimize the minimizers of the minimizers	eve determined in minimizes the ce my waste continued in the continue of the c